

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	3	((bell-shane\$) and (mattina-matthew\$)).in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/03/29 16:36
S1	469	(712/228).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2004/09/17 14:58
S2	268	(718/108).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2004/09/17 14:58
S3	732	(712/23).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2004/09/17 14:58
S4	7	(context adj1 switch\$3) near4 (shared adj1 memor\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/09/17 15:00
S5	7	((context or thread) adj1 switch\$3) near4 (shared adj1 memor\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/09/17 15:01
S6	33	((context or thread) adj1 switch\$3) with (shared adj1 memor\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/09/17 15:29
S7	42	(multi-thread\$3) with (shared adj1 memor\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/09/17 15:31
S8	0	(multi-thread\$3 near4 switch\$3) with (shared adj1 memor\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/09/17 15:31
S9	0	(multi?thread\$3 near4 switch\$3) with (shared adj1 memor\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/09/17 15:32
S10	78	(\$6thread\$3 near4 switch\$3) near4 memor\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/09/17 15:43

EAST Search History

S11	7	(\$6thread\$3 near4 switch\$3) near4 (shared near4 resource\$1)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/09/17 15:47
S12	516	(712/228).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/05/12 11:22
S13	312	(718/108).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/05/12 11:22
S14	745	(712/23).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/05/12 11:22
S15	10	(\$6thread\$3 near4 switch\$3) near4 (shared near4 resource\$1)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/12 11:22
S16	757	(712/23).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/01/20 15:14
S17	339	(718/108).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/01/20 15:14
S18	580	(712/228).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/01/20 15:27
S19	1	(thread\$3) near4 (main adj1 memor\$3) near4 (switch\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/01/20 15:28
S20	770	(712/23).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2007/03/28 16:47

EAST Search History

S21	357	(718/108).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2007/03/28 16:47
S22	604	(712/228).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2007/03/28 16:47
S23	17	(context near4 switch\$3) near4 memor\$3 near4 (spill\$3 or overflow\$3 or excess\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/17 14:36
S24	22	(context adj1 switch\$3) near4 (main adj1 memor\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/17 14:36
S25	729	(712/23).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/28 16:48
S26	668	(712/228).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/28 16:48
S27	396	(718/108).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/28 16:50
S28	11	((context\$3 or thread\$3) near4 switch\$3) with (memor\$3 near4 bank\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/03/28 16:54
S29	18	((context\$3 or thread\$3) near4 switch\$3) with (memor\$3 near4 (stor\$3 and restor\$3))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/03/28 16:55

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

Scholar All articles Recent articles Results 1 - 10 of about 4,670 for thread identifier + shared memory + disable + (groups or sections or banks). (0.13 seconds)

All Results

[M Haines](#)

[D Cronk](#)

[P Mehrotra](#)

[G Agha](#)

[N Carter](#)

[book On the design of Chant: a talking threads package - group of 12 »](#)

M Haines, D Cronk, P Mehrotra - 1994 - IEEE Computer Society Press Los Alamitos, CA, USA

... based, whereas communication between threads within the same context can utilize

shared memory primitives. ... Identifier, a chanter thread maintains a ...

Cited by 113 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Specification and identification of events for debugging and performance monitoring of distributed ...](#)

JE Lumpkin Jr, TL Casavant, HJ Siegel, DC Marinescu - Distributed Computing Systems, 1990. Proceedings., 10th ... - [ieeexplore.ieee.org](#)

... events, and hardware for non-intrusive identification of these ... applications for

a non-shared memory system ... timing of events in the multiple threads of control ...

Cited by 37 - [Related Articles](#) - [Web Search](#)

[The effects of explicitly parallel mechanisms on the multi-ALU processor cluster pipeline - group of 4 »](#)

A Chang, WJ Dally, SW Keckler, NP Carter, WS Lee - Computer Design: VLSI in Computers and Processors, 1998. 1998 - [ieeexplore.ieee.org](#)

... Instruction Cache submit fetch requests through a shared Memory Switch port. ... encodes

a distinct error code; the Identifier of the offending thread; and the ...

Cited by 5 - [Related Articles](#) - [Web Search](#)

[Realising a Concurrent Object-Based Programming Model on Parallel Virtual Shared Memory ... - group of 6 »](#)

M Fisher, J Keane - [doi.ieeeecs.org](#)

... subsequent message sends (writes to the shared address space ... tag each object with

a group Identifier and then ... the KSR takes far longer than thread switching so ...

Cited by 2 - [Related Articles](#) - [Web Search](#)

[The Effects of Explicitly Parallel Mechanisms on the Multi-ALU Processor Cluster Pipeline - group of 2 »](#)

GCS Building, T Square - [doi.ieeeecs.org](#)

... Instruction Cache submit fetch requests through a shared Memory Switch port. ... encodes

a distinct error code; the Identifier of the offending thread; and the ...

[Related Articles](#) - [Web Search](#)

[Directed error detection in C++ with the assembly-level model checker STEAM - group of 8 »](#)

P Leven, T Mehler, S Edelkamp - Spin Workshop, 2004 - Springer

... each thread is assigned a unique Identifier ID by ... & write rw Prefers write access

to shared variables and ... by weighting each group with the largest thread-id. ...

Cited by 13 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Processor-and memory-based checkpoint and rollback recovery - group of 6 »](#)

NS Bowen, DK Pradhan - Computer, 1993 - [ieeexplore.ieee.org](#)

... focus is hardware schemes for uniprocessors, shared-memory multi- processors ... is con-

strained to allow identification of the ... the case where the main memory is du ...

Cited by 38 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Gilgamesh: A multithreaded processor-in-memory architecture for petaflops computing - group of 9 »](#)

T Sterling, H Zima - Supercomputing: High-Performance Networking and Computing, 2002 - [doi.ieeeecomputersociety.org](#)

... a return parcel specification from the thread manager and ... of a virtual address space

for distributed shared memory. ... The current memory model is page based ...

Cited by 20 - [Related Articles](#) - [Web Search](#)

[Transactive memory directories in small work units - group of 5 »](#)

V Peltokorpi - Personnel Review, 2004 - [emeraldinsight.com](#)

... recognition, and the creation of shared belief structures ... enables employees to review

the thread of discussions ... Rau (2001) found that transactive memory has a ...

Cited by 8 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Hardware support for fast capability-based addressing - group of 7 »](#)

NP Carter, SW Keckler, WJ Dally - ACM SIGOPS Operating Systems Review, 1994 - [portal.acm.org](#)

... threads share the processing resources of each cluster, for a total ... memory references

from different threads may be ... with a process or address space Identifier. ...

Cited by 40 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

thread identifier + shared memory -

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)

WebResults 1 - 10 of about 1,240,000 for **thread identifier**. (0.25 seconds)**Metric Screw Thread Identifier from Metric Screw & Tool Co.**

GlobalSpec Product Announcement for Metric Screw & Tool Co. - Identifies 20 different metric **thread**/pitch combinations. We also carry **thread** pitch gages.

www.globalspec.com/FeaturedProducts/Detail/

[MetricScrewTool/Metric_Screw_Thread_Identifier/27210/0 - 22k -](#)

[Cached](#) - [Similar pages](#)

Retrieve Thread Identifier (RETTHID)

Description: A **thread identifier** is returned which is unique within the process. While no two **threads** initiated within the same process will have the same ...

publib.boulder.ibm.com/infocenter/iserics/v5r3/topic/rzatk/RETTHID.htm - 4k -

[Cached](#) - [Similar pages](#)

getthrds Subroutine

On return, the kernel **thread identifier** referenced by IndexPointer is updated ... A kernel **thread identifier** of zero selects the first entry in the table. ...

[publib.boulder.ibm.com/infocenter/pseries/](http://publib.boulder.ibm.com/infocenter/pseries/v5r3/topic/com.ibm.aix.basetechref/doc/basetrf1/getthrds.htm)

v5r3/topic/com.ibm.aix.basetechref/doc/basetrf1/getthrds.htm - 13k -

[Cached](#) - [Similar pages](#)

Threads: Basic Theory and Libraries

The function pthread_equal() can be called to compare the **thread identification** numbers of two **threads**. It is prototyped by: ...

www.cs.cf.ac.uk/Dave/C/node29.html - 72k - [Cached](#) - [Similar pages](#)

Process and Thread Functions

GetCurrentThread, Retrieves a pseudo handle for the current **thread**.

GetCurrentThreadId, Retrieves the **thread identifier** of the calling **thread**. ...

msdn2.microsoft.com/en-us/library/ms684847.aspx - 45k - [Cached](#) - [Similar pages](#)

Invalid thread identifier.

Invalid **thread identifier**. Explanation:. An application, as part of its user interface, has tried to use a particular set of running code, ...

www.microsoft.com/technet/prodtechnol/

windows2000serv/reskit/w2000Msgs/3933.mspx - 5k - [Cached](#) - [Similar pages](#)

mkThreads Manual

Creates a new **thread** and returns the **thread's identifier**. If Script is specified then the new **thread** will execute it and then terminate. ...

mkextensions.sourceforge.net/mkThreads12.htm - 19k - [Cached](#) - [Similar pages](#)

tid. Thread identifier

tid. **Thread identifier**. Identifier of the OS **thread** in which Parser is running.

Copyright © 1997–2005 Art. Lebedev Studio | <http://www.artlebedev.ru> ...

www.parser.ru/en/docs/lang/statustid.htm - 2k - [Cached](#) - [Similar pages](#)

Debugging programs with multiple threads

Whenever gdb detects a new **thread** in your program, it displays the target system's **identification** for the **thread** with a message in the form [New systag]. ...

www.wideopen.com/docs/manuals/enterprise/RHEL-4-Manual/gdb/threads.html - 14k

- [Cached](#) - [Similar pages](#)

Berkeley DB: DB ENV->set_thread_id

The db_threadid_t type is configured to be the same type as a standard **thread identifier**, in Berkeley DB configurations where this type is known (for ...

[www.oracle.com/technology/documentation/](http://www.oracle.com/technology/documentation/berkeley-db/db/api_c/env_set_thread_id.html)

berkeley-db/db/api_c/env_set_thread_id.html - 8k - [Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)

WebResults 1 - 10 of about 125,000 for **thread identifier + multi-thread**. (0.30 seconds)Did you mean: **thread identifier + *multithreaded***[FAIL T-LXS-0.02 MSWin32-x86-multi-thread 4.0 - nntp.perl.org](#)

... LevenshteinXS.xs(44) : error C2065: 'cost' : undeclared identifier

LevenshteinXS.xs(48) : error ... [FAIL T-LXS-0.02 MSWin32-x86-multi-thread 4.0 by rrw...](#)[www.nntp.perl.org/group/perl.cpan.testers/2004/06/msg146361.html](#) - 7k -[Cached](#) - [Similar pages](#)[FAIL Crypt-IDEA-1.02 MSWin32-x86-multi-thread 4.0 - nntp.perl.org](#)... error C2061: syntax error : identifier 'idea_user_key' idea.h(6) : error C2059: syntax ... [FAIL Crypt-IDEA-1.02 MSWin32-x86-multi-thread 4.0 by Barbie ...](#)[nntp.perl.org/group/perl.cpan.testers/111741](#) - 7k - [Cached](#) - [Similar pages](#)[\[More results from nntp.perl.org \]](#)**Debugging programs with multiple threads**gdb provides these facilities for debugging **multi-thread** programs: ... systag is a **thread identifier** whose form varies depending on the particular system. ...[www.wideopen.com/docs/manuals/enterprise/RHEL-4-Manual/gdb/threads.html](#) - 14k -[Cached](#) - [Similar pages](#)**Info: (gdb.info) Threads**GDB provides these facilities for debugging **multi-thread** programs: ... order): 1. the **thread** number assigned by GDB 2. the target system's **thread identifier** ...[uw714doc.sco.com/cgi-bin/info2html?\(gdb.info\)Threads&lang=en](#) - 10k -[Cached](#) - [Similar pages](#)**[doc] CS284 Handout - Multithread Programming Basic**File Format: Microsoft Word - [View as HTML](#)When wait_for is 0, the thr_join() waits for any undetached **thread** in the process to terminate. In other words, when no **thread identifier** is specified, ...[web.umn.edu/~ercal/284/thread_handout-2.doc](#) - [Similar pages](#)**[PDF] Multi Thread programming**File Format: PDF/Adobe Acrobat - [View as HTML](#)In this note we present an introduction to **Multi Thread** programming as derived from ... tid will receive from the system the **thread identifier**; ...[https://atlservice.pv.infn.it/atlas/EventFilter/NoteMT.pdf](#) - [Similar pages](#)**Pascal User's Guide: 11 - The Multithread Library**This chapter describes how to use the **multithread** library, ... thr_self (3T), which returns the **thread identifier** structure of the caller. ...[w3.mit.edu/sunsoft_v5.1/www/pascal/user_guide/mlthrd11.doc.html](#) - 42k -[Cached](#) - [Similar pages](#)**Debugger thread identification points - Patent 6378125**

creating a **thread identification** control point by locating an address for a selected program element in the **multi-thread** program, storing the selected ...
www.freepatentsonline.com/6378125.html - 57k - [Cached](#) - [Similar pages](#)

Pascal User's Guide: 11 - The **Multithread** Library

The SunOS 5.x Guide to **Multi-Thread** Programming describes concurrent ... thr_self (3T), which returns the **thread identifier** structure of the caller. ...
www.ewp.rpi.edu/hartford/webgen/appdocs//sunpro/pascal/user_guide/mlthrd11.doc.html - 42k - [Cached](#) - [Similar pages](#)

A **Thread** to Visual Basic: Multi-Threading In VB5 and VB6

The form displays its **thread identifier** in a label on the form. ... dangerous and specifically -- that attempting to **multithread** code that is not designed ...
www.freevbcode.com/ShowCode.Asp?ID=1287 - 111k - [Cached](#) - [Similar pages](#)

Did you mean to search for: thread identifier + **multithreaded**

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Try Google Desktop: search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)

WebResults 1 - 10 of about **331,000** for **thread identifier + multithreaded**. (0.25 seconds)**ONLamp.com -- Linux Multithreading Advances**

Linux **Multithreading** Advances. by Jerry Cooperstein 11/07/2002 ... (struct task_struct) to store a **thread group identifier** and some other bookkeeping, ...
www.onlamp.com/pub/a/onlamp/2002/11/07/linux_threads.html - 28k -
[Cached](#) - [Similar pages](#)

Tru64 UNIX

The **thread identifier** is interpreted according to the \$threadlevel. ... The general steps for debugging a **multithreaded** application are as follows: ...
h30097.www3.hp.com/docs/base_doc/DOCUMENTATION/V50_HTML/ARH9QATE/DOCU_017.HTM - 33k -
[Cached](#) - [Similar pages](#)

Multithreaded Programming Guide

Example 2-2 shows an excerpt from a **multithreaded** program. ... pthread_self(3THR). Use pthread_self(3THR) to get the **thread identifier** of the calling thread. ...
docsun.cites.uiuc.edu/sun_docs/C/solaris_9/SUNWdev/MTP/p8.html - 13k -
[Cached](#) - [Similar pages](#)

David Kline : Debugging Multi-Threaded Applications III - Thread ...

As mentioned in my first post in this series, debugging **multi-threaded** ... If you use the **thread identifier** (ThreadId) as your filter condition, ...
blogs.msdn.com/davidklinems/archive/2005/09/28/474942.aspx - 25k -
[Cached](#) - [Similar pages](#)

Threads: Basic Theory and Libraries

For **multithreaded** C programs a third class is added: **thread-specific data** (TSD). ... When either tid1 or tid2 is an invalid **thread identification number**, ...
www.cs.cf.ac.uk/Dave/C/node29.html - 72k - [Cached](#) - [Similar pages](#)

Multi-Threaded Systems and Java

To deal with Java's **multi-threaded** environment, TAU uses a common **thread** layer for operations such as getting the **thread identifier**, locking and unlocking ...
www.cs.uoregon.edu/research/paracomp/papers/pdcp02/node7.html - 10k -
[Cached](#) - [Similar pages](#)

John Glossner's Patents

Pending for Sandbridge Technologies, Inc. The **multithreaded** processor determines a **thread identifier** associated with a particular processor thread, ...
www.glossner.org/john/html/patents.htm - 28k - [Cached](#) - [Similar pages](#)

Debugging Multithreaded Applications

The **thread identifier** is interpreted according to the \$threadlevel. ... 19.3.2.1 Setting Breakpoints in **Multithreaded** Applications ...
www.helsinki.fi/atk/unix/dec_manuals/DOC_40D/APZ7EETE/DOCU_024.HTM - 24k -
[Cached](#) - [Similar pages](#)

Multi-Threaded Programming With POSIX Threads

When a **multi-threaded** program starts executing, it has one **thread** running, ... The first argument to pthread_join() is the **identifier** of the **thread** to join. ...

www.csc.villanova.edu/~mdamian/threads/posixthreads.html - 20k -

[Cached](#) - [Similar pages](#)

C3861: '_beginthread()': **identifier** not found when using /MD ...

C3861: '_beginthread()': **identifier** not found when using /MD (**Multithreaded** DLL)

Thread Starter: DJHBeek Started: 19 Mar 2007 3:36 PM UTC Replies: 7 ...

forums.microsoft.com/MSDN/ShowPost.aspx?PostID=1365096&SiteID=1 - 94k - Mar

28, 2007 - [Cached](#) - [Similar pages](#)

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Download [Google Pack](#): free essential software for your PC

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google